

Amendment to the Specification

Please amend the paragraph on page 1 line 10 to page 2 line 2 as follows:

It is known that, in wireless networks, an Open Service Architecture (OSA) Call Control service capability feature (SCF) provides for application-initiated calls. An application is an entity (usually software) that provides a service to a subscriber. As an example, in an alarm call indication, the user sets the time to be woken up and at the appropriate time, the application calls the user with a predetermined announcement. OSA application-initiated calls are provided by means of a method known as createCall() which occurs in the IpCallControlManager interface. In wireless networks supporting Customised Application for Mobile Enhanced Logic CAMEL phase 3 (or lower), the functionality for an application to initiate calls is not provided, as there is no 'Call Party Handling' feature as ~~occurs~~ occurs in CAMEL phase 4, in particular no InitiateCallAttempt operation. Although this operation is known to be proposed in Intelligent Networks Capability Set 2 (IN CS-2) for the purpose of network-initiated calls, it will not be implemented in CAMEL networks until CAMEL Phase 4 (Release 5). Instead, in CAMEL phase 3 networks, the mechanism of service properties P_OPERATION_SET described in section 6.5.2 of Third Generation Partnership Project 3GPP technical specification TS 29.198-04 is used to inform the Open Service Architecture OSA client application of this lack of support in a CAMEL service environment CSE, during a service discovery phase.